

An electronic camera includes an electronic imaging section which performs a photoelectron conversion of a subject image to generate an electric image information, a print section to print an image obtained from the image information by the electronic imaging section on a printing paper, a record section to record the image information by the electronic imaging section on a record medium, a mode select section to select one camera mode from among a plurality of camera modes, a power supply remainder detection section to detect a remainder to be able to supply the power supply, and a power supply remainder judgment section to set a level necessary for executing an operation corresponding to a camera mode selected by the mode select section according to each of the plurality of modes and to judge whether a detected remainder is equal to or larger than a setting level.

15